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TITLE: Electrode for nonaqueous electrolyte battery

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[0030] As the carbon-based negative electrode to be used in a lithium ion battery there may be mainly used graphite having a high degree of crystallization and carbon having a low degree of crystallization. The particulate negative active material made of carbon has more pores than the particulate negative active material made of graphite. Accordingly, the conventional battery comprising an organic electrolyte solution contains a large amount of an organic electrolyte solution in the particulate negative active material and thus leaves something to be desired in safety. The application of the present invention to a lithium ion battery comprising a carbon-based negative electrode, if an active material having a filler held in pores is used, makes it possible to drastically reduce the amount of the electrolyte solution in the particulate active material and hence drastically improve the safety and charged storage properties of the battery. Accordingly, the present invention is extremely effective for a lithium ion battery comprising a carbon-based negative electrode.

[0056] As the carbon-based negative electrode to be used in a lithium ion battery there may be mainly used graphite having a high degree of crystallization and carbon having a low degree of crystallization. The particulate negative active material made of carbon has